SIEMENS 2²⁰¹



24-hour room temperature controller REV13..

Heating applications

- Mains-independent, battery-operated room temperature controller featuring user-friendly operation, easy-to-read display and large numbers
- Self-learning two-position controller with PID response (patented)
- Operating mode selection:
 - Automatic mode with two heating phases
 - Automatic mode with one heating phase
 - Continuous comfort mode
 - Continuous energy saving mode
 - Frost protection
- Automatic modes with time switch program
- Heating zone control

Use

Room temperature control in:

- Single-family and vacation homes.
- · Apartments and offices.
- Individual rooms and professional office facilities.
- · Commercially used spaces.

Control for the following equipment:

- Magnetic valves of an instantaneous water heater.
- Magnetic valves of an atmospheric gas burner.
- Forced draught gas and oil burners.
- · Electrothermal actuators.
- Circulating pumps in heating systems.
- · Electric direct heating.
- Fans of electric storage heaters.
- Zone valves (normally open and normally closed).

- PID control with self-learning or selectable switching cycle time
- 2-point control
- 24-hour time switch
- Remote control
- Preselected 24-hour operating modes
- Override function
- Party mode
- Frost protection mode
- · Information level to check settings
- Reset function
- Sensor calibration
- · Minimum limitation of setpoint
- Synchronization to radio time signal from Frankfurt, Germany (REV13DC)

Type summary

24-hour room temperature controller 24-hour room temperature controller with receiver for time signal from Frankfurt, Germany (DCF77) REV13

REV13DC

Ordering

Please indicate the type number as per the "Type summary" when ordering.

Delivery

The controller is supplied with batteries.

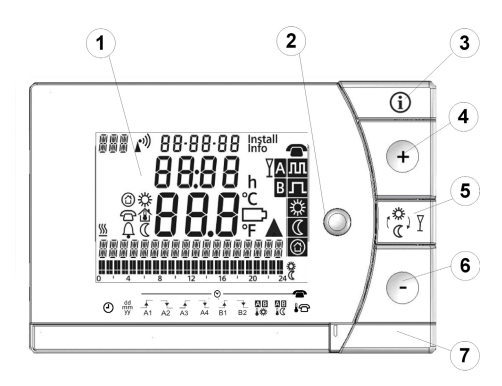
Mechanical design

Plastic casing with an easy-to-read display and large numbers, easily accessible operating elements, and removable base.

The housing contains the controller's electronics, DIP switches, and the relay with potential-free changeover contact. The easily accessible battery compartment allows for easy exchange of two 1.5 V alkaline batteries, type AAA.

The base with terminal block provides lots of space to connect the wires.

Display and operating elements

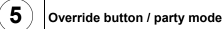


1		Display			
1	IE II	Weekday (max. 3 spaces)		24 hour timeframe Switching pattern with	
<u> </u>		Heating mode		flashing time cursor	
1	((,)	Time signal from Frankfurt	Info	Information display	
ion	(3)	Setpoint for frost protection mode	h	Time unit	
select	*	Setpoint for comfort mode	°C / °F	Temperature unit °C or °F	
Without language selection	þ	Setpoint for remote control		Change battery	
langı		Room temperature	Y	Party mode active	
thout	\triangle	Alarm		Heating / pump on	
Wi	\bigcirc	Setpoint for energy saving mode		Remote control active	
17:1	03:08	Date (day - month - year)			
22:30		Time of day	ВЛ	Operating mode	
2 1.0 ℃		Room temperature (measured)		(operating mode selector,	
TEMPERATURE		Clear text display line (max. 18 spaces)		see below)	

2	Operating mode selector
ДΠ	Automatic 24-hour mode with two heating phases
ВЛ	Automatic 24-hour mode with one heating phase
禁	Continuous comfort mode (= continuous comfort temperature)
	Continuous energy saving mode (= continuous energy saving temperature)
	Frost protection mode (= continuous frost protection temperature)

3	INFO
	Pressing the Info button once illuminates the display. Illumination automatically turns off after a short period of time. Pressing the Info button again activates the information display: Info is lit. The unit first displays queued error messages followed by important information (e.g. time switch programs, etc.).

4	Plus button
+	Increase values, set time, or make a selection.



In the time switch program, this button allows you to quickly change from the active temperature level to the next and back.

Thus, you can quickly change to energy saving temperature when you leave the apartment for a short period of time, thus saving energy.

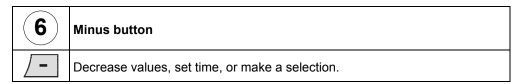
The display indicates the change. It is valid only until the next switching time.

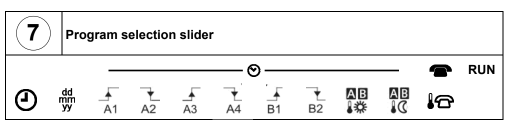
(**\$**) Y

Activate party mode: Press the button for 3 seconds.

Party mode is available only in operating modes A III and A III. In party mode, the controller controls to a freely selectable temperature for a freely selectable period of time.

In party mode, symbol \boldsymbol{Y} is displayed along with the end of party mode.



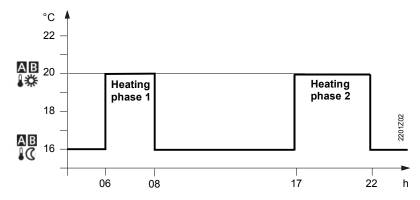


(Time.	Time.			
dd mm yy	Day – Month – Year (2 spaces for day, month, and year).				
A1	Start time 1	User-specific settings for 1 st heating phase for			
A2	End 1	automatic mode with 2 heating phases A III.			
A3	Start time 2	User-specific settings for 2 nd heating phase for			
A4	End 2	automatic mode with 2 heating phases AIII.			
	Start time	User-specific settings for			
B2	End	automatic mode with 1 heating phase BIT.			
AB ↓☆	Comfort temperature for the automatic mode time switches A and B.				
AB \$€	Energy saving temperature for the automatic mode time switches A and B.				
	Temperature setpoint at active remote control.				
RUN	Slider position RUN allows for closing the cover.				

24-hour operation with time switch program

Example A with 2 heating phases The controller offers the two time switch programs AIII and BIII.

Enter a start time and end time for each heating phase. The comfort temperature setpoint can be freely entered and is the same for both heating phases. Between the heating phases the controller always switches to the same, freely selectable energy saving temperature setpoint.



Continuous operating modes

The controller also offers the three 3 continuous modes comfort mode, energy saving mode and frost protection mode.

Setpoints

You can freely adjust temperature setpoints. Setting range for all setpoints without setpoint limitation 3...35 °C. Setting range for all setpoints with setpoint limitation 16...35 °C.

Factory setting

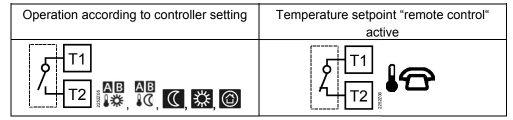
Factory settings: Heating				
	Ä, ₩	20 °C		
<u>sss</u>	C, AB &C	16 °C		
	<u> </u>	8 °C		
		12 °C		

Factory settings: Switching times				
АЛЛ	A1	A2	A3	A4
Altr	06:00	08:00	17:00	22:00
ВП	B1	B2		
	07:00	23:00		

Use a suitable remote control unit to activate the "Remote control" temperature setpoint in the controller. Changeover takes place by making a **potential-free contact** connected to terminals T1 and T2.

A flashing symbol indicates active remote control mode.

After the contact opens, the previously set operating mode is reactivated.



Suitable remote control units are:

Telephone modem, manual switch, window contact, presence detector, central unit, etc.

Enter temperature for active remote control

You can freely select the temperature for active remote control. Activating remote control immediately enables control to the remote control temperature regardless of the currently active operating mode. When you deactivate remote control, the controller returns to the set operating mode.

A flashing symbol indicates active remote control mode.

Proceed as follows to enter your settings:

le	Set slider to temperature for active remote control: Press + or + to set the desired temperature.
RUN	Return the slider to position RUN .

Technical features

DIP switches

	\triangle ON / \triangledown OFF	1	2	3	4	5	6
See	Sensor calibration On	Δ					
Α	Sensor calibration Off	∇					
В	Setpoint limitation 1635 °C		Δ				
	Setpoint limitation 335 °C		∇				
С	Temperature display °F			Δ			
	Temperature display °C			∇			
	PID self-learning				Δ	Δ	
D	PID 6				Δ	∇	
	PID12				∇	Δ	
	2-point				∇	∇	
_	Quartz						Δ
E	Radio clock						∇
F	F DIP switch reset				itions, you must		
	F	actory setting	: All DIP swit	ches to $ abla$ OF	F		

A Sensor calibration: DIP switch 1 If the displayed room temperature does not match the measured room temperature, the

temperature sensor can be recalibrated.

Set DIP switch to ON and press the DIP switch reset button:

CAL symbol is displayed. The currently measured temperature flashes.

Press + or + to recalibrate by max. \pm 5 °C.

Set DIP switch to OFF and press the DIP switch reset button to save the settings.

B Setpoint limitation: DIP switch 2

The minimum setpoint limitation of 16 °C prevents undesired heat transfer to neighboring

spaces in buildings featuring several heating zones.

DIP switch ON: Setpoint limitation 16...35 °C.

DIP switch OFF: Setpoint limitation 3...35 °C (factory setting).

Press the DIP switch reset button to save the settings.

C Temperature display in

°C or °F: DIP switch 3 DIP switch ON: Temperature display in °F.

DIP switch OFF: Temperature display in °C (factory setting). Press the DIP switch reset button to save the settings.

D Control behavior: DIP switches 4 and 5 The REV13... is a two-position controller with PID control. The room temperature is

controlled through cyclic switching of an actuating unit.

DIP switches 4 ON and 5 ON: PID self-learning

Adaptive control for all applications. DIP switches 4 ON and 5 OFF: **PID 6**

Fast controlled system for applications in locations with

large temperature deviations.

DIP switches 4 OFF and 5 ON: PID 12

Normal controlled system for applications in locations with

normal temperature deviations.

DIP switches 4 OFF and 5 OFF: **2-point**

For complex controlled systems, simple two-position controller with

0.5 °C switching differential (factory setting). Press the DIP switch reset button to save the settings.

E Radio clock: DIP switch 10 Only applicable to REV..DC (with integrated DCF77 receiver to receive time signal from

Frankfurt, Germany)!

DIP switch ON: Clock run by controller-internal quartz.

DIP switch OFF: (*)) Time signal DCF77 from Frankfurt, Germany.

Press the DIP switch reset button to save the settings.

Note

Note

on reception

on synchronization

During startup, REV..DC synchronizes automatically to the time signal (DCF77) from Frankfurt, Germany. Synchronization takes max. 10 minutes. Synchronization restarts each time you press the button or move the program selection slider from the RUN

position during these 10 minutes. Siemens recommends to set the desired settings upon startup, install the REV..DC in the desired location, and not carry out any actions on the

REV..DC for the next 10 minutes.

In normal operation, the REV..DC synchronizes to the radio clock every day at 3:10 a.m. The time signal from Frankfurt is modulated to a radio signal. The reception of this radio signal depends on the distance to Frankfurt, atmospheric conditions as well as the location where the REV..DC is installed. Siemens cannot guarantee that the REV..DC

can receive the time signal from Frankfurt at any time and any place.

No reception The radio clock symbol is deactivated and an error message is displayed if the clock was not able to synchronize the time for 7 consecutive days. The controller then runs on the internal

quartz.

F DIP switch reset

After you change one or several DIP switch positions, you must press the DIP switch reset button to reset the DIP switch.

Otherwise, the previous setting remains active!

Access to the expert level

Set the program selection slider to RUN. Press + and + simultaneously for 3 seconds, release the buttons, and within 3 seconds press and hold down and simultaneously for 3 seconds, release , and press for another 3 seconds. This releases the engineering settings. **Install** is displayed.

The display first shows language selection with Code 00. Press the buttons + or + to navigate the settings.

Confirm settings by pressing [3].

Press the operating mode selector \bigcirc to exit the engineering settings.

Code list

Function block	Code	Name	Factory setting	Your setting
	00	Language	English	
Basic settings	01	Sensor calibration	off	
	02	Switching differential 2-point	0.5 °C	
1.00	10	Illumination time	10 seconds	
LCD	11	Background brightness	0	
optimization	12	Contrast	0	
Clock settings	30	Time zone Deviation from time signal in Frankfurt (Central European Time CET) (see Note 1)	0 hours	
	31	Start of daylight saving time (see Note 2)	March 31 (03-31)	
	32	End of daylight saving time (see Note 3)	October 31 (10-31)	

Note 1: This entry has no effect if the radio clock either is inactive or not available.

The time signal received from Frankfurt is shifted by the value set in Code 30 (time zone)

if the radio clock is active.

Note 2: The time is always changed over at 2 a.m. on the Sunday preceding the set date if there

is no radio clock or if it is inactive. The time change is shifted by the value set in Code $30\,$

(time zone) when the radio clock is active.

Note 3: The time is always changed over at 3 a.m. on the Sunday preceding the set date if there

is no radio clock or if it is inactive.

Functional check

- a) Check the display. If there is no display, check insertion and function of the batteries.
- b) Operating mode "Continuous comfort mode" , read displayed temperature.
- c) Set the temperature setpoint higher than the displayed room temperature (see operating instructions).
- d) The relay and, as a result, the actuating device must switch at the latest after one minute. Symbol ▲ is displayed. If not displayed:
 - Check actuating device and wiring.
 - It is possible that in heating mode the room temperature is higher than the set temperature setpoint.
- e) Set the temperature setpoint for operating mode "Continuous comfort mode" to the desired value.
- f) Select the desired operating mode.

User-defined settings:

O, + and - simultaneously for 3 seconds:

This resets all temperature and time settings of the program selection slider to default values (see also "Factory settings" in the operating instructions). The expert settings remain unchanged.

The clock starts at 12 p.m., the date on 01-01-08 (01 - January - 2008).

During the reset, all display fields are lit and can be checked accordingly.

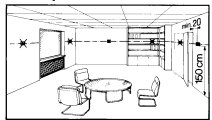
All user-defined settings plus expert settings:

Press the DIP switch reset button , + and + simultaneously fo 5 seconds:

After the reset, **all factor settings** are reloaded. This applies to the program selection slider as well as to the expert settings.

Engineering

- Mount the room temperature controller in the main living room.
- Select the mounting place so that the sensor can acquire the air temperature in the room as accurately as possible and without being influenced by solar radiation or other heat or refrigeration sources.
- Mounting height is approx. 1.5 m above the floor.
- You can mount the unit on most commercially available recessed conduit boxes or directly on the wall.



Mounting and installation

- Begin installation by first attaching and wiring the base. You can mount the base on
 most commercially available recessed conduit boxes or directly on the wall. Then
 insert the controller from top to bottom into the base.
 - For more information, see the installation instructions supplied with the unit.
- Comply with all local regulations on electrical installation.
- Wire separately the remote control contact T1 / T2 using a separate, shielded cable.

Commissioning

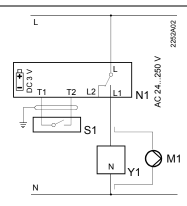
- Remove from the batteries the battery transit tab designed to prevent premature activation of the unit: Select desired language by + or -. Confirm by ?!
- You can change the control characteristics using the DIP switch on the rear of the unit.
- Set any thermostatic radiator valves to their fully open position, if present in the reference room.
- Recalibrate the temperature sensor (see "Sensor calibration") if the displayed room temperature does not match the room temperature measured.

Notes

This is a software class A controller designed for use at a normal degree of pollution.

Technical data

General unit data	Power	DC 3 V
	Batteries (alkaline AAA)	2 x 1,5 V
	Life	Ca. 2 years
	Backup of clock when changing battery	
	(all other data remain in EEPROM)	
	Switching capacity of relay	
	Voltage	AC 24250 V
	Current	0.16 (2.5) A
	Protection class	II as per EN 60 730-1
	Sensing element	NTC 10 kΩ ±1 % at 25 °C
	Measuring range	050 °C
	Time constant	Max. 10 min
	Setpoint setting ranges	
	All temperature settings	335 °C
	Resolution for settings and displays	
	Setpoints	0.2 °C
	Switching times	10 min
	Actual value measurement	0.1 °C
	Actual value display	0.2 °C
	Time display	1 min
Standards	CE conformity	
	Electromagnetic compatibility	2004/108/EEC
	Low voltage directive	2006/95/EC
	C-tick	N474
Product safety	Automatic electrical controls for household	
. Todast saisty	and similar use	
	aa aa.	EN 60 730-1
	Electromagnetic compatibility	111 00 700 1
	Immunity	EN 61000-6-2
	Emissions	EN 61000-6-3
	Degree of protection	IP20
Environmental conditions	Operation	
Environmental conditions	Climatic conditions	3K3 as per IEC 60 721-3
	Temperature	540 °C
	Humidity	< 85 % r.h.
	Storage and transport	- 00 /0 i.i.i.
	Climatic conditions	2K3 as per IEC 60 721-3
	Temperature	-2570 °C
	Humidity	< 93 % r.h.
	Mechanical conditions	2M2 as per IEC 60 721-3
Weight	Excl. packaging	0.24 kg
Color	Housing	RAL9003 signal white
COIOI	Base	RAL7038 gray
Size	Housing with base	94 x 130 x 30 mm
OIZ O	Housing with base	37 A 130 A 30 IIIIII



REV13 / REV13DC

L Phase, AC 24 ... 250 V

L1 N.O. contact,

AC 24 ...250 V / 6 (2.5) A

L2 N.C. contact,

AC 24 ... 250 V / 6 (2.5) A

M1 Circulating pump

N1 REV13... controller

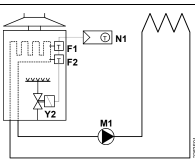
S1 Remote control unit (potential-free)

T1 Remote control signal

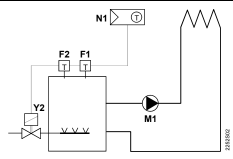
T2 Remote control signal

Y1 Actuating device

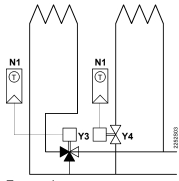
Application examples



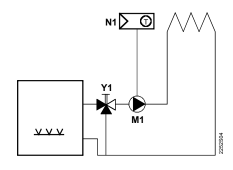
Instantaneous water heater



Atmospheric gas burner



Zone valve



Circulating pump with precontrol by manual mixing valve

F1 Thermal reset limit thermost	at
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F2 Manual reset safety limit thermostat

M1 Circulating pump

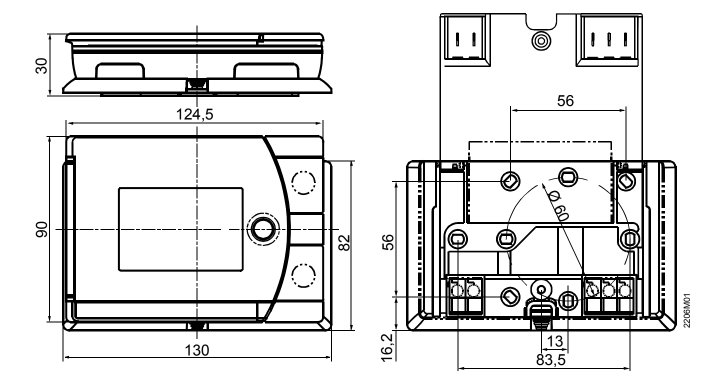
N1 REV13.. room temperature controller Y4

Y1 3-port valve with manual adjustment

Y2 Magnetic valve

Y3 Three-port valve with actuator

Two-port valve with actuator



Building Technologies